| Hitoshi MATSUBARA et al. Filing Date: | INFORM | TATION DISCLOSURE CITAT | | Attorney Docket No.: 47233-5006-00-US | | | Serial No.: 10/589,607 | | |
|--|-----------------------------------|--------------------------|--------------------|--|----------------------|------------|---------------------------|--------------|------|
| PTO Form 1449 Filing Date: Group Art Unit: Unassigned | (Use several sheets if necessary) | | | Applicants | | | | | |
| U.S. PATENT DOCUMENTS | \$ 1100 E | PTO E 1440 | | | | Cross | A set T Issies | | |
| Document Number Date Name Class Filing | 8 | | 1 0 | | | | | | |
| Examiner Number | | T | | | | | | | |
| Date | A TRACE | | .S. PATENT DUC | UNIENIS | | | | | _ |
| US 6,627,232 | *Examiner | | . | | | | | | |
| US 2004/0220117 A1 | Initial | | | | | | | | g I |
| Document Number Date Country Class Class Translation | | | | | | | | | |
| Document Number Date Country Class Sub Translation Number Date Country Class Class YES | | L | | | | | | | |
| Document Number Date Country Class Class VES | | US 4,495,210 | 01/22/1985 | Green | et al. | 426 | 422 | | _ |
| Number Date Country Class VES | | FOR | EIGN PATENT D | OCUMENTS | | | | | |
| JP Hei 3-219872 01/25/1990 Japan X JP 2002-370980 12/24/2002 Japan X[Abstract] JP Hei 6-9607 01/18/1994 Japan X JP Hei 6-9607 01/18/1994 Japan X JP Hei 4-182479 11/19/1990 Japan X JP Hei 8-109178 04/30/1996 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(3), volume-issue number(3), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/Englianguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Naurition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science) 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory | | Document | | | | Sub | Translation | | |
| JP 2002-370980 12/24/2002 Japan X[Abstract] | | | Date | Country | Class | Class | YES | <u> </u> | |
| JP Hei 6-9607 01/18/1994 Japan X JP Hei 4-182479 11/19/1990 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/Englianguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa — In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/Englanguage translation) | | JP Hei 3-219872 | 01/25/1990 | Japan | | | X | | |
| JP Hei 4-182479 11/19/1990 Japan X JP Hei 8-109178 04/30/1996 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X(Abstract) JP 10-004919 01/13/1998 Japan X(Abstract) OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenois-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation oo Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English-language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of ocoon — In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) | | JP 2002-370980 | 12/24/2002 | Japan | | | X[Abstra | act] | |
| JP Hei 8-109178 04/30/1996 Japan X JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/Englislanguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/Englanguage translation) | | JP Hei 6-9607 | 01/18/1994 | Japan | | | X | | |
| JP Hei 2003-231684 08/19/2003 Japan X JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 2001-321166 11/20/2001 Japan X JP 080-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ Englislanguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," In Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner | | JP Hei 4-182479 | 11/19/1990 | Japan | | | X | | |
| JP Hei 2003-146898 05/21/2003 Japan X JP 2001-321166 11/20/2001 Japan X JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation oo Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ Engli language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," In Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner | | JP Hei 8-109178 | 04/30/1996 | Japan | | | X | | |
| JP 2001-321166 11/20/2001 Japan X JP 08-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation or Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ Englislanguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa — In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) | | JP Hei 2003-231684 | 08/19/2003 | Japan | | | X | | |
| JP 08-070772 03/19/2006 Japan X[Abstract] JP 10-004919 01/13/1998 Japan X[Abstract] OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publisher, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publisher, or proposed in the proposed | | JP Hei 2003-146898 | 05/21/2003 | Japan | | | X | | |
| OTHER DOCUMENTS (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, pp 182, 2004 (w/Englishanguage translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/Englanguage translation) | | JP 2001-321166 | 11/20/2001 | Japan | | | X | | |
| (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kagan Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/English language translation) | | JP 08-070772 | 03/19/2006 | Japan | | | X[Abstra | ict] | |
| (Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magaz journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea or Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation or Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Tolapanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | JP 10-004919 | 01/13/1998 | Japan | | | X[Abstra | ict] | |
| journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where publis HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation of Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakkai (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," In Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | · | | | | | | | |
| HARA et al., "Suppressive Effect of Oolong Tea Polymerized Polyphenols-enriched Oolong Tea on Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation of Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner | | | | | | | | | |
| Postprandial Serum Triglyceride Elevation," Jpn. Pharmacol. Ther., Vol. 32, No. 6, pp 335-342, 20 (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation on Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | journal, serial, sy | | | | | | | | |
| (w/English-language translation) FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation of Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner | | | | | | | | | |
| FUKUI et al., "Lipase inhibitory activity and Suppressive Effect on Serum Triglyceride Elevation of Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ English language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | Jpn. Pharmaco | <i>l. Ther.</i> , Vo | l. 32, No. | . 6, pp 335- | 342, 2 | 200 |
| Oolong Tea Polymerized Polyphenols," Himan Kenkyu Vol. 32, Supplement, p 182, 2004 (w/ Engli language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251-259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner | | | | | | | | | _ |
| language translation) IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | | | |
| IWATA, "Effects of Oolong Tea on Lipid Metabolism," Joshi Eiyo Daigaku Kiyo (Journal of Kaga Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | cotypnenois," Hima | ın Kenkyu Vol. | 32, Supple | ment, p I | 82, 2004 (v | v/ Eng | ,115 |
| Nutrition College), December 1996, Vol. 27, pp 11-21 (w/English-language translation) IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | ng Teo on Limid Ma | staboliam " I | hi Fina D-i | aala, Vi | 0 (101:1 | of V- | |
| IWATA et al., "Effect of Oolong Tea on Plasma Lipids and Lipoprotein Lipase Activity in Young Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | | n Kag | ;a1 |
| Women," Nihon Eiyou Shokuryou Gakkai-shi (Journal of Japanese Society of Nutrition and Food Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | IWATA et al "Effect of C | Olong Tea on Diag | pp 11-21 (W/El | ignonrotein | Linace A | ctivity in 1 | 70una | _ |
| Science), 10 August 1991, Vol. 44, No. 4, pp 251- 259 (w/ English-language translation) CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | Women " Nihon Fivou She | okurvou Gakkai-chi | ina cipius and l | nanese Soc | iety of Ma | utrition and | Cuig Food | , |
| CHIN et al., "Clinical Efficacy of Oolong Tea on Anti-Simple Obesity," Nihon Rinsho Eiyou Gakka (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | | 1 000 | |
| (The Japanese Society of Clinical Nutrition Magazine) 20(1): 83-90, 1998. IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | | ı Gaki | ka |
| IKEURA et al., "Anti-adipogenic effect of cocoa – In vitro experiment of lipase inhibitory effect," I Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | 21900 | · | |
| Japanese Society of Nutrition and Food Science Sokai Koen Yoshishu, p. 243 April 1, 2003 (w/ Englanguage translation) Examiner Date Considered | | | | | | | nhibitory et | ffect." | T |
| language translation) Examiner Date Considered | | | | | | | | | |
| · | 1 | | • | | | • | • | ` | |
| · | | | | | T | | | | |
| Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 600: draw line through citation | | | | | | | | | |
| | Examiner | | | | Date Cons | idered | | | |